

BLUE STAR SPEED

BLUE LINE a foglia robusta

Blue Star Speed è la variante a rapido insediamento grazie alla presenza di Lolium perenne e Festuca arundinacea.

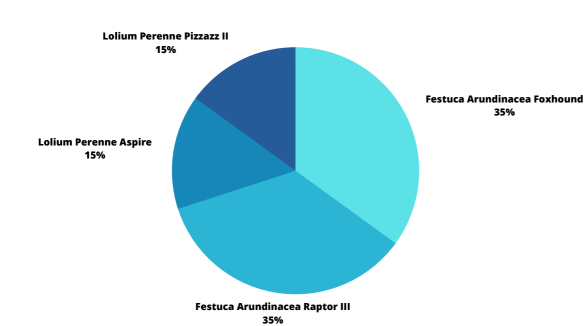
L'elevata qualità e purezza certificata ne fanno un miscuglio adatto a qualsiasi situazione pedoclimatica con livelli di manutenzione molto bassi.



- Eccellente resistenza alla siccità
- Bassi requisiti di manutenzione
- Elevata resistenza alle malattie
- Buon colore invernale
- Composto da cultivar di ultima generazione



Dose di semina	40 gr/mq	
Altezza taglio	4/5 cm	
Periodo	da febbraio a novembre	



Sacco Kg. 10



FOXHOUND

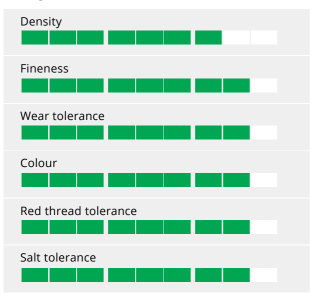
Festuca arundinacea



Tall fescue A healthy sports type

- High wear tolerance
- Nice dark green color
- Disease infection what is that?
- Fine leaved

Ratings



Well prepared for a sports tackle

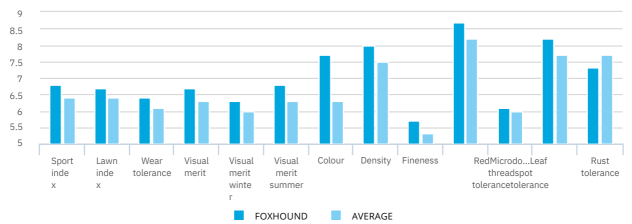
A nice high quality turf-type with dark green color. Foxhound delivers all you need in turf tall fescues. In NTEP trials as well as in French turf trials it showed high quality in criteria's like sport performance and wear tolerance.

Always looks nice and vigorous

Outstanding is the infection resistance of Foxhound against all kinds of diseases like brown patch and Pythium or red thread. With high scores in several trials Foxhound staid healthy and took advantage of the nice summer and winter appearance.

Performance in France

Source: Geves 2017 (France) Scale: 1-9, 9 = best/darkest





ASPIRE

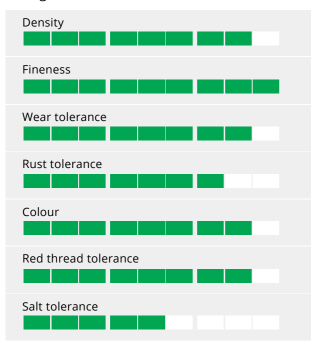
Lolium perenne



Perennial ryegrass Dark green with excellent drought recovery

- Dark green color
- Strong drought recovery
- Early spring greenup
- Excellent turf quality
- Disease resistant

Ratings



Quick facts

Aspire (IS-PR 489) was developed for broad spectrum disease resistance with emphasis on gray leaf spot and helminthosporium.

Attractive dark green colour

It's a dense dark green variety that has demonstrated superior recovery to drought (2010 PR NTEP) and early spring green-up.

Adaptation & use

Aspire was developed for permanent turf-grass blends and mixtures containing improved perennial ryegrass and other grass species compatible with perennial ryegrass.

It is an excellent choice for professional overseeding programs on greens, tees and fairways either as a straight or in mixes and blends.

Performance of ASPIRE in NTEP (USA)

Source: NTEP 2010 sowing 2011 data. Scale 1-9, 9 = best or % recovery

Variety	Mean Grey Leaf Spot	Variety	Percent Recovery After Wear	Variety	Mean Quality Overseeding
Aspire	7,	Aspire	80,	Aspire	7,
Fiesta 4	1	Palmer V	7	Palmer V	9
Palmer V	5,	Pangea GLR	77,	Fiesta 4	7,
	0		0		7
	4,		76,		7,
	6		7		6



Resilient Ryegrass For High Traffic Use



Pizzazz 2 GLR Turf Type Perennial Ryegrass was selected from maternal progenies of 16 clones, half of which were from the original Pizzazz variety, and half were from an Eastern European collection of extremely grey leaf spot resistant clones.

Pizzazz 2 GLR demonstrates upright growth habit, medium dark green color, and dramatically improved resistance to grey leaf spot, brown patch and stem rust.

Pizzazz 2 GLR is an excellent choice for athletic fields, overseeding and other high traffic applications.







Pizzazz 2 is a Perennial Ryegrass seed ideal for sports turf blends or golf course mixtures or wherever high traffic dictates a more resilient turf.





In an NTEP trial, Pizzazz 2 GLR rated highly for drought tolerance, spring green up and was rated in the top 25% more than 40% of the time.

Additionally, Pizzazz 2 GLR was the top-rated Perennial Ryegrass in "Fall Cover," and was tied for the top rating in "Drought Recovery."

Disease resistance is among the primary features of Pizzazz 2 GLR, with this next generation of Pizzazz possessing improved resistance to:

- · Grey Leaf Spot
- · Brown Patch
- · Stem Rust
- · Red Thread

KEY BENEFITS:

- Medium Dark Green Color · Upright Growth Habit
- · Disease Resistant
- · Drought-Tolerant

Industry Leaders

TMI develops, produces and markets turf grass seeds for the United States, North America and more than 20 other countries around the world.

Golf courses, sod growers for sod production and landscapers the world over have found TMI's cool season grasses, warm season grasses, golf grass, and specialty grasses to be state of the art when it comes to color, texture, uniformity, disease resistance and overall performance.

Our extensive network of carefully chosen seed growers produces seeds of the highest quality in the world, with high germination rates and purities that exceed o cial standards. Our certi cation, testing and quality controls continue to raise the benchmark for the entire Industry.



33390 Tangent Loop Tangent, Oregon 97389

Phone:(541) 926-8649 Toll Free: (800) 421-1735

Fax: (541) 926-4435

E-mail: info@turfmerchants.com www.turfmerchants.com





RAPTOR III

- o OUTSTANDING TURF QUALITY
- **OVERY DARK GREEN**
- HIGHLY RATED NTEP VARIETY
- FINE LEAF TEXTURE
- IMPROVED DISEASE
 RESISTANCE
 - HIGH TURF DENSITY
- **OWEAR TOLERANT**

0

ANOTHER TOP NTEP PERFORMER

Raptor III is the next generation tall fescue in the highly successful Raptor line. Raptor III is one of the top-rated NTEP performers in the latest tall fescue trials. Raptor III ranked #1 in mean turfgrass quality. In addition to it's outstanding turf quality Raptor III is a compact, wear tolerant tall fescue. Raptor III has excellent disease resistance scoring high in all the NTEP disease trials and showing outstanding resilience to Brown Patch. Raptor III also shows excellent turf density, ranking high in both the fall and spring trials.





NTEP DATA

VARIETY	TURF QUALITY MEAN	LEAF TEXTURE MEAN	SPRING DENSITY MEAN	RELATIVE GROWTH RATE*	TQ UNDER WEAR MEAN (VA.)
RAPTOR III	6.6	6.4	6.4	2.0	6.9
RHAMBLER2 SRP	6.4	6.2	6.3	2.0	6.2
HOT ROD	6.3	6.1	6.1	2.3	5.8
GRANDE 3	6.2	6.0	6.3	2.7	5.4
FAITH	6.2	6.0	6.1	2.7	6.7
FALCON V	6.2	6.1	6.4	2.0	6.2
RAIN DANCE	5.9	5.7	6.0	3.3	5.5
FOXHOUND	6.1	6.2	6.3	2.0	5.1
LSD VALUE	0.2	0.3	0.6	1.4	0.9

2012 NTEP TALL FESCUE DATA - 2013 PROGRESS REPORT DATA. TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST * LOWER NUMBER = SLOWER GROWTH RATE

TURFGRASS QUALITY - SE



Raptor III has excellent overall turfgrass quality. Thanks to it's dark green color and high turf density, it ranked as the #1 entry in the SE region.

2013 NTEP Mean Turfgrass Quality - SE Region 2013 NTEP Mean Brown Patch

BROWN PATCH RESISTANCE

HIGH RAPTOR III	8.3 8. 0	0
LOW LSD	4. 8 0.	

Raptor III has excellent disease resis- tance, particularly resistant to Brown Patch, ranking as the #3 overall entry in the trail.

FALL COLOR - DECEMBER

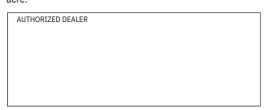
HIGH	6.8	0
RAPTOR III	6.	
	5	
LOW	4.	
LSD	7 0.	

Raptor III has excellent color, maintaining it's dark green color throughout the winter months.

2013 NTEP Mean Fall Color (December)

Ratings

SEEDING AND OVERSEEDING Tall fescue prefers warmer soil for germination, typically 55oF to 58oF. In the Transition zone this means early spring and early fall. Further north, late spring and late summer is preferred. Raptor III should be sown at a rate of 6 to 9 lbs per 1000 sq ft (275 to 400 lbs per acre), lightly covered with soil and kept moist until after the first cutting. Maximum density is achieved by planting with a slicer/seeder or following aerification, and with the application of a starter fertilizer. First mowings are generally within three weeks, or when plants first reach 3 in. in height. Over- seed existing tall fescue at a rate of 225 to 300 lbs per



MAINTENANCE Raptor III natural dark color, density and pest resis- tance minimize the need for extensive maintenance. Generally 2 to 3 pounds of nitrogen as part of a balanced fertilizer applied annu- ally is all that's required. Cutting heights should range between 2 to 3 inches. Under controlled conditions heights down to 1 inch can be satisfactorily maintained.



PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 l Phone: 503 588 7333 Fax: 503 587 8688 l Email: sales@mtviewseeds.com l www.mtviewseeds.com

@ 2015 MVS